

# ENGINEUITY

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## P O W E R   S Y S T E M S

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| <b>Patent Title</b>   | <b>US Patent #</b>            | <b>Products/Services Covered</b> |
|---|-------------------------------|----------------------------------|
| Opposed Piston Engine   | 7,004,120                     |                                  |
| Centrally Located Ignition Source In A Combustion Chamber                               | 7,448,352                     |                                  |
| Valve System For Opposed Piston Engines   | 7,779,795                     |                                  |
| Ignition Source Adapted For Positioning Within A Combustion Chamber                     | 8,113,164                     |                                  |
| Opposed Piston Diesel Engine  | 9,249,693                     |                                  |
| Inwardly Opposed Pistons, Fixed Position Common Cylinder Engine With External Induction | 9,708,910                     |                                  |
| Opposed Piston Engine And Elements Thereof  | 9,708,976                     |                                  |
| Ignition Source Adapted for Positioning Within A Combustion Chamber                     | 9,869,244                     |                                  |
| Opposed Piston Engine With Variable Compression Ratio                                   | 10,280,810                    |                                  |
| Energy Recovery System  | 10,337,452                    |                                  |
| Combination Systems And Related Methods For Providing Power, Heat And Cooling           | 10,605,483                    |                                  |
| Opposed Piston Engine With Improved Piston Surfaces                                     | 10,662,893                    |                                  |
| Opposed Piston Engine With Variable Compression Ratio                                   | 11,203,952                    |                                  |
| Opposed Piston Engine And Elements Thereof  | 11,092,071                    |                                  |
| Opposed Piston Engine And Elements Thereof  | 11,085,297                    |                                  |
| Energy Recovery System  | Canadian Patent No. 3,026,662 |                                  |
| Energy Recovery System (in UK, France & UK)   | European Patent No. EP3469205 |                                  |
| Spark/Ignition System For An Opposed Piston Engine                                      | 11,441,529                    |                                  |
| Ignition Source Adapted for Positioning Within A Combustion Chamber                     | 11,085,413                    |                                  |
| Methods And Devices For Controlling The Compression Ratio of An Opposed Piston Engine   | 10,907,515                    |                                  |
| Fuel Ignition Methods For Opposed Piston Engines And Related Structures                 | 10,989,109                    |                                  |

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## P O W E R   S Y S T E M S

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| Combination Systems And Related Methods For Providing Power, heat And Cooling  | 11,193,694                    |  |
| Combination Systems And Related Methods For Providing Power, heat And Cooling  | Canadian Patent No. 3,023,875 |  |
| Methods And Related Systems For Generating Pressurized Air Within An Opposed Piston Engine                                     | 11,118,456                    |  |
| Muffler & Catalytic Converter For Combined Heating And Power Systems   | 11,352,930                    |  |
| Methods Systems And Devices For Controlling Temperature And Humidity Using Excess Energy From A Combined Heat And Power System | 10,955,168                    |  |
| Methods Systems And Devices For Controlling Temperature And Humidity Using Excess Energy From A Combined Heat And Power System | 11,287,159                    |  |
| Four-Stroke Opposed Piston Engine Architecture And Related Methods   | 11,598,243                    |  |
| Ruggedized And Integrated Hybrid Generators And related Methods  | 11,795,866                    |  |
| Ruggedized And Integrated Hybrid Generators And related Methods  | 12,188,400                    |  |